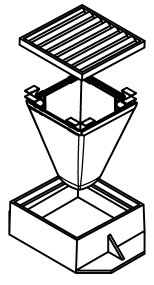


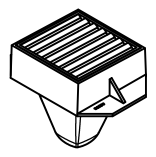
IPP FLe Xstorm Inlet Filter Specifications						
Material Property	Test Method	Value (min ave)				
> Inner Filter Bag Specs	(2 ft ³ min vol)	Non-Woven	Woven Mono			
Grab Tensile	ASTM D 4632	100 lbs	200 lbs			
Puncture Strength	ASTM D 4833	65 lbs 90 lbs				
Trapezoidal Tear	ASTM D 4533	45 lbs 75 lbs				
UV Resistance	ASTM D 4355	70% at 500 hrs	90%			
App Open Size (AOS)	ASTM D 4751	70 s i e ve (. 212 mm)	40 si eve (.425 mm)			
Permitti vi ty	ASTM D 4491	2.0/sec 2.1/sec				
Water Flow Rate	ASTM D 4491	145 gpm/s qft 145 gpm/sq				
> Polyester Outer Reinfo	orcement Bag Spe	ecifications				
Weight	ASTM D 3776	4.55 oz/s qyd +/- 15%				
Thickness	ASTM D 1777	.040 +/005				
> Frame Construction						
A36 Structural Steel; 11 Guage; Zinc Plated	ASTM A 576	Tensile Strength > 58,000 psi; Yield Strength > 36,000 psi				



- INSTALLATION:

 1. REMDVE GRATE

 2. DROP FLEXSTORM INLET FILTER ONTO
 LOAD BEARING LIP OF CASTING OR CONCRETE STRUCTURE
- 3. REPLACE GRATE



OR VILLAGE OF WHEELING APPROVED EQUAL

	SCALE	SHEET 1 OF 1			
	C	IPP_FLEXSTORM_SPECS	REV		
APPROVED	SALES@INLETFILTERS.COM				
MFG	(847) 364-5262 FX				
QA	WWW.INLETFILTERS.COM (847) 722-0690 PH				
CHECKED	BY INLET & PIPE PROTECTION, INC 1635 TONNE RD ELK GROVE, IL				
DRAWN ANDRIANO		REDUCTS MANUFACTURED INC			



VILLAGE OF WHEELING ENGINEERING DIVISION 2 COMMUNITY BOULEVARD WHEELING, IL 60090 WWW.WHEELINGIL.GOV

INLET AND FILTER PROTECTION STANDARD

	VILLAGE OF WHEELING	REVISIONS	
	SPECIFICATIONS AND DETAILS	C.J.C.	01-29-08 NEW FILE
	FILE LOCATION		
ı	N:\ENGINEERING\STANDARDS\EROSION		
	CONTROL		